

Mai, Lam

From: Catlin, Karen (ASRC)
Sent: Friday, August 11, 2006 3:39 PM
To: Mai, Lam
Subject: Litigation search result - 10/824613

Good afternoon,

The visual representation and results of the litigation search you requested for US Patent No. 6,373,412 are attached.

~~There was no litigation found.~~

Files searched in Lexis were: All Patents, Patent Cases from Federal Courts and Administrative Materials, Patent, Trademark and Copyright Periodicals, and All News. LexisNexis CourtLink and patent legal files in Questel Orbit were also searched.

Please let me know if you have any questions, or if you have any trouble with the files.

Karen



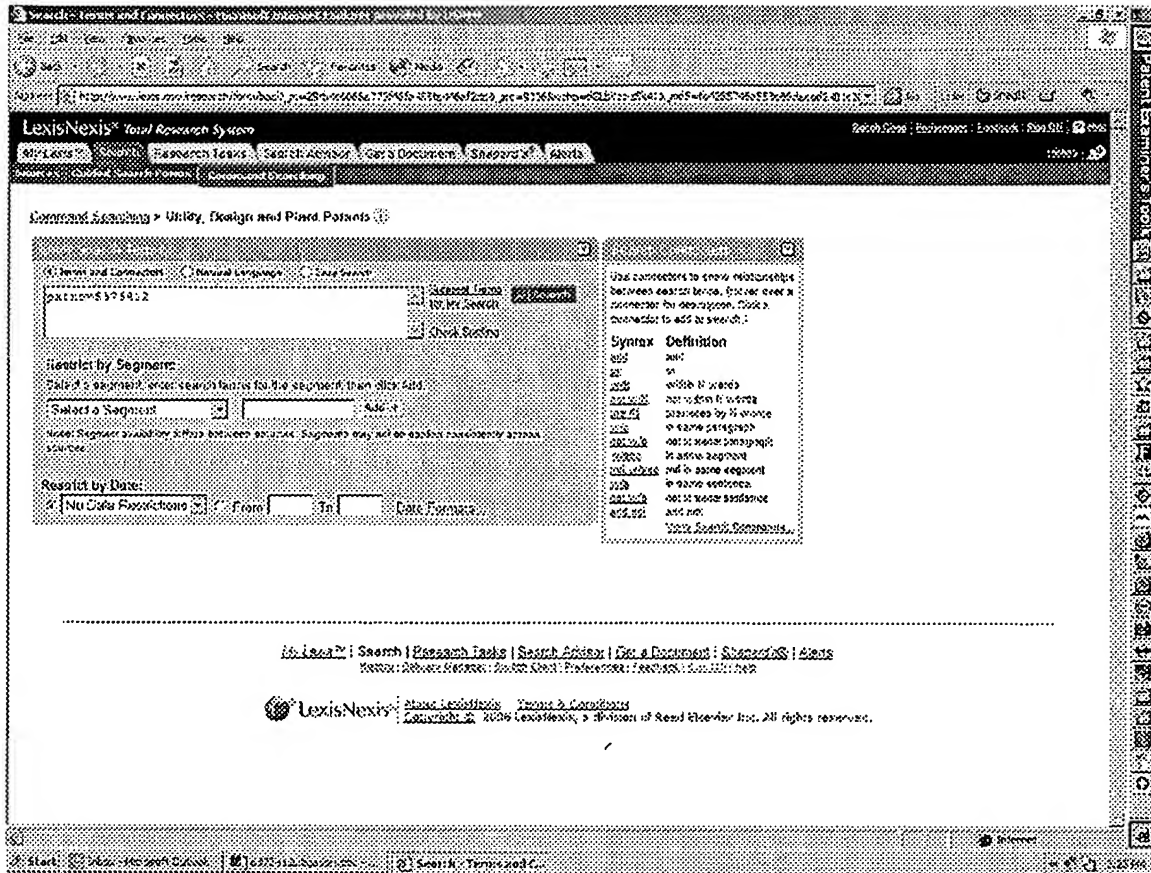
6373412Litig 6373412usp 6373412Que
ation.doc at.rtf stel.rtf



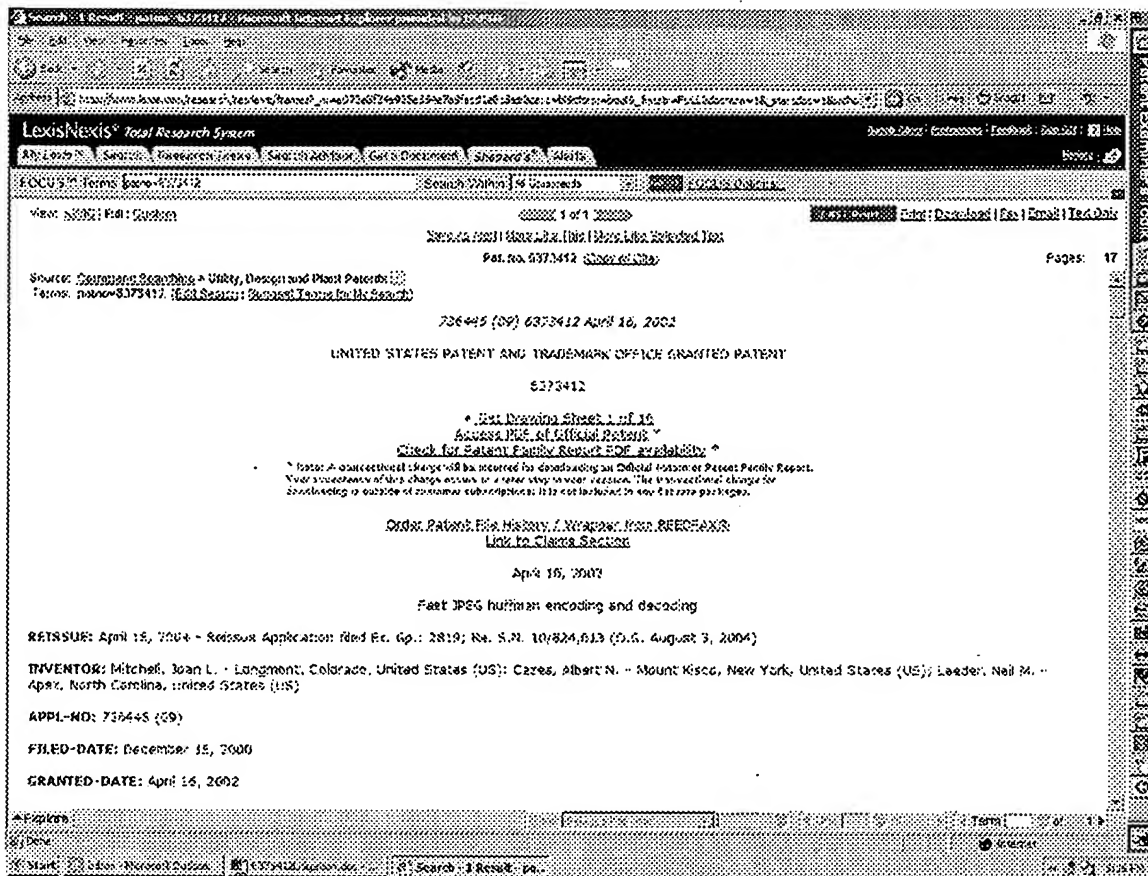
Karen Catlin
Reference Librarian (ASRC Aerospace)
Scientific and Technical Information Center
571-272-2573

Searching Foreign Patents
15 Minute Demo @ EIC2800
Thursday August 17
2 sessions: 10:30-10:45, 11:00-11:15

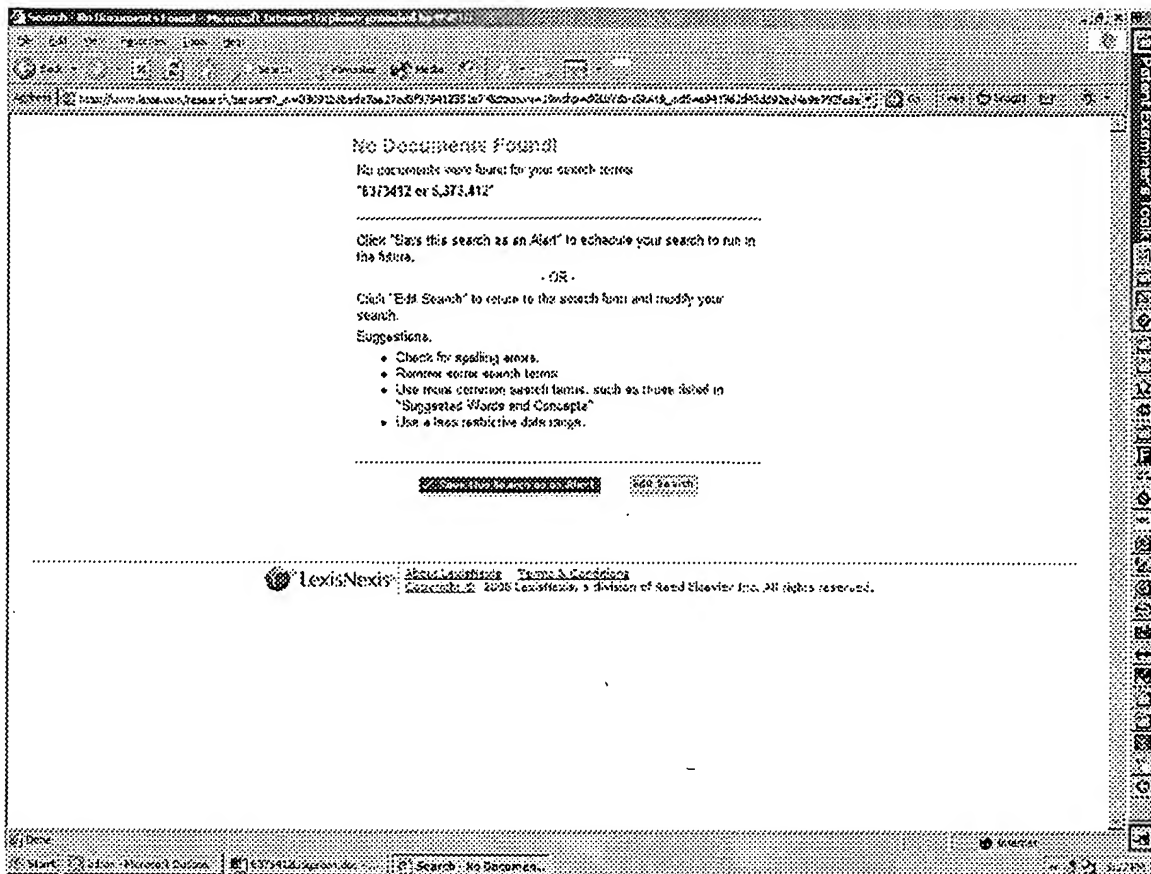
Lexis:



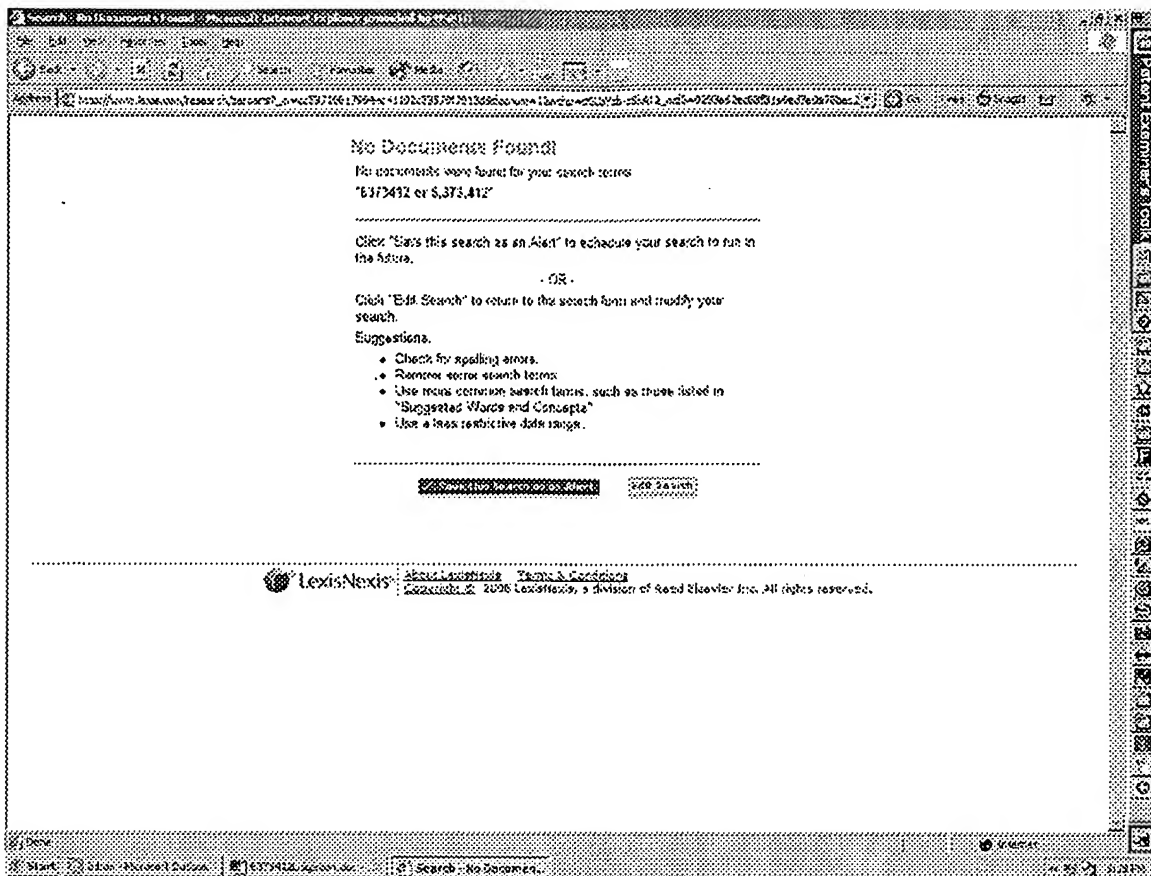
All Patents file searched.



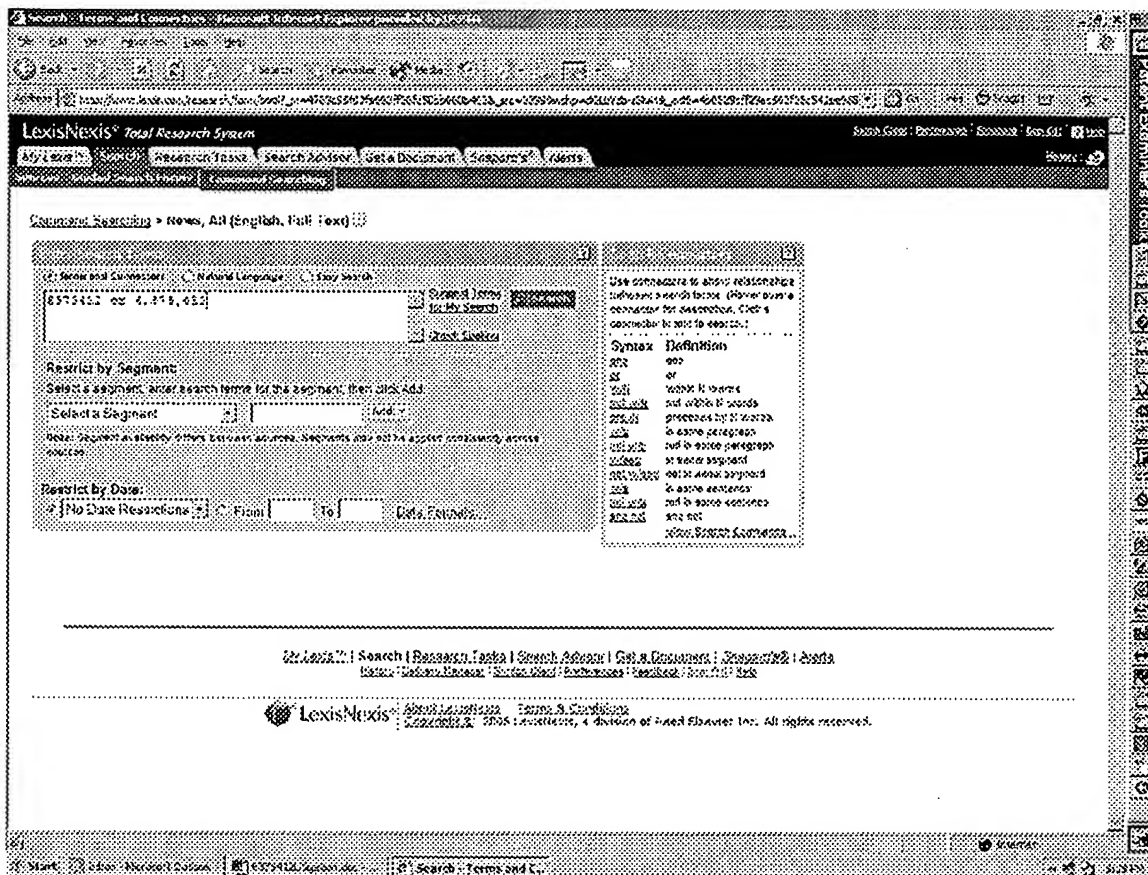
Search retrieved the patent. There is **no** Notice of Litigation with the Reissue.



No cases found.



No articles found.



All News file searched.

LexisNexis CourtLink:

LexisNexis CourtLink: Patent Search

Welcome Karen Catlin

My CourtLink | Search > Patent Search | Track | Alert | Strategic Profiles | My Account

Search > Patent Search

Enter a patent number or class, or select a district court.

- Entering a patent number displays all cases related to that patent.
- Entering class information finds all cases related to that class and subclass.
- Selecting a court displays all patent-related cases for that court.

Patent Number: Or U.S. Class: Or District Court:

Cases filed between these dates (optional):

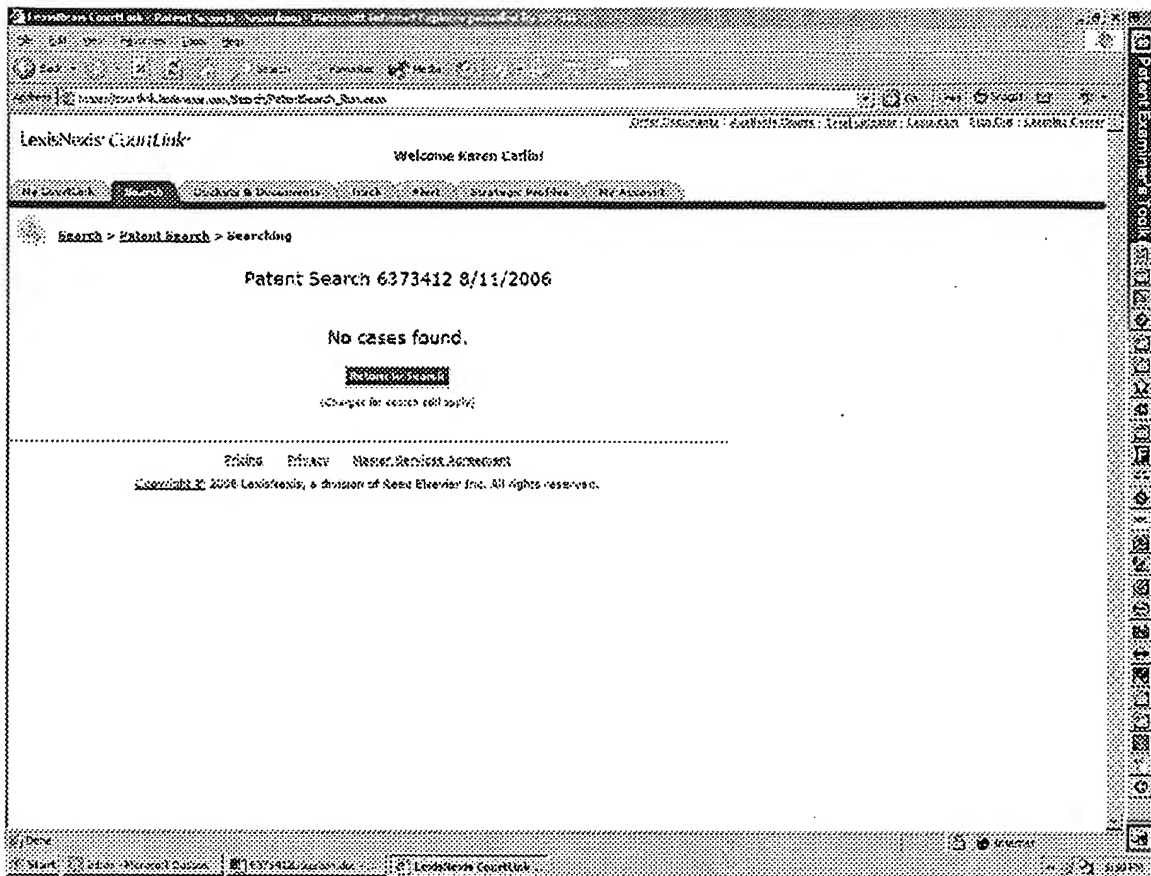
From: To:

NOTE: Some patent cases from as early as the 1800s have links to patent numbers. However, comprehensive case online on is 17500.

Client Matter Code: Previous Codes: [Make Previous Codes](#)

Notes/Project Notes:

CourtLink searched.



No cases found.

109C43

Print Request: Current Document: 1

Time of Request: August 11, 2006 03:26 PM EDT

Number of Lines: 35

Job Number: 1841:113066813

Client ID/Project Name: Mai

Research Information:

Utility, Design and Plant Patents
patno=6373412

Send to: CATLIN, KAREN
USPTO
600 DULANY ST
ALEXANDRIA, VA 22314-5782

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6373412

[Link to Claims Section](#)

April 16, 2002

Fast JPEG huffman encoding and decoding

REISSUE: April 15, 2004 - Reissue Application filed Ex. Gp.: 2819; Re. S.N. 10/824,613 (O.G. August 3, 2004)

INVENTOR: Mitchell, Joan L. - Longmont, Colorado, United States (US); Cazes, Albert N. - Mount Kisco, New York, United States (US); Leeder, Neil M. - Apex, North Carolina, United States (US)

APPL-NO: 736445 (09)

FILED-DATE: December 15, 2000

GRANTED-DATE: April 16, 2002

ASSIGNEE-PRE-ISSUE: March 19, 2001 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., INTERNATIONAL BUSINESS MACHINES CORPORATION NEW ORCHARD ROAD ARMONK, NEW YORK, 10504, Reel and Frame Number: 011637/0119

ASSIGNEE-AT-ISSUE: International Business Machines Corporation, Armonk, New York, United States (US), United States company or corporation (02)

QUESTEL

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
Individual records for each Country or Patent Office
Coverage: 77 patenting authorities; start dates vary from 1800 forward

Query/Command : us6373412/pn

Query/Command : PRT SS 8 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :

US6373412 B1 20020416 [US6373412]

Title :

(B1) Fast JPEG huffman encoding and decoding

Patent Assignee :

(B1) IBM (US)

Patent Assignee :

International Business Machines Corporation, Armonk NY [US]

Inventor(s) :

(B1) MITCHELL JOAN L (US); CAZES ALBERT N (US); LEEDER NEIL M (US)

Application Nbr :

US73644500 20001215 [2000US-0736445]

Priority Details :

US73644500 20001215 [2000US-0736445]

1 / 1 LGST - ©EPO

Patent Number :

US6373412 B1 20020416 [US6373412]

Application Number :

US73644500 20001215 [2000US-0736445]

Action Taken :

20010319 US/AS-A

ASSIGNMENT

OWNER: INTERNATIONAL BUSINESS MACHINES CORPORATION NEW OR
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:MITCHELL, JOAN L.;CAZES,
ALBERT N.;LEEDER, NEIL M.;REEL/FRAME:011637/0119;SIGNING DATES FROM
20010227 TO 20010305

20010319 US/AS-A

ASSIGNMENT

OWNER: INTERNATIONAL BUSINESS MACHINES CORPORATION NEW OR
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:MITCHELL, JOAN L.
/AR;REEL/FRAME:011637/0119;SIGNING DATES FROM 20010227 TO 20010305

20040803 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20040415

Update Code :

2006-08

1 / 1 CRXX - ©CLAIMS/RRX

Patent Number :

6,373,412 A 20020416 [US6373412]

Patent Assignee :

International Business Machines Corp
Actions :
20040415 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040803
REISSUE REQUEST NUMBER: 10/824613
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2819

Reissue Patent Number:

Query/Command : file fampat

Selected file: FAMPAT

FAMPAT - (c) Questel-Orbit, All Rights Reserved.
Bibliographic data and abstracts for all family members are searchable
Search & display options for both FamPat & extended family definition
Coverage: 77 patenting authorities; start dates vary from 1800 forward

Query/Command : us6373412/pn

Query/Command : PRT SS 1 MAX 1 LEGALALL

1 / 1 FAMPAT - ©QUESTEL-ORBIT - image

Family Accession Nbr :

20042800931414

Patent Number :

US6373412	B1	20020416	[US6373412]
CN1359196	A	20020717	[CN1359196]
JP2002271208	A	20020920	[JP2002271208]
CN1148005	C	20040428	[CN1148005C]
JP3627016	B2	20050309	[JP3627016]

Title :

Fast JPEG huffman encoding and decoding

Patent Assignee :

IBM

Orig. Patent Assignee :

International Business Machines Corporation, Armonk NY [US]

Inventor(s) :

MITCHELL JOAN L; CAZES ALBERT N; LEEDER NEIL M

Application Nbr :

2000US-0736445 20001215; 2001JP-0375518 20011210; 2001CN-0143627
20011214

Priority Details :

2000US-0736445 20001215

1 / 1 LGST - ©EPO

Patent Number :

US6373412 B1 20020416 [US6373412]

Application Number :

US73644500 20001215 [2000US-0736445]

Action Taken :

20010319 US/AS-A

ASSIGNMENT

OWNER: INTERNATIONAL BUSINESS MACHINES CORPORATION NEW OR
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:MITCHELL, JOAN L.;CAZES,
ALBERT N.;LEEDER, NEIL M.;REEL/FRAME:011637/0119;SIGNING DATES FROM
20010227 TO 20010305

20010319 US/AS-A
ASSIGNMENT
OWNER: INTERNATIONAL BUSINESS MACHINES CORPORATION NEW OR
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:MITCHELL, JOAN L.
/AR;REEL/FRAME:011637/0119;SIGNING DATES FROM 20010227 TO 20010305

20040803 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20040415
Update Code :
2006-08

1 / 1 CRXX - ©CLAIMS/RRX
Patent Number :
6,373,412 A 20020416 [US6373412]
Patent Assignee :
International Business Machines Corp
Actions :
20040415 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040803
REISSUE REQUEST NUMBER: 10/824613
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2819

Reissue Patent Number: